Charmonia production and suppression at SPS energies

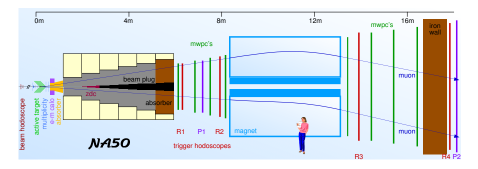
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SQM 2004 Cape Town, Sep. 15-20

Charmonia studies at the SPS: physics motivation

Search for the transition of nuclear matter to a deconfined phase of quarks and gluons predicted by statistical QCD at high enough temperature and density

➤ Favourable environment: heavy ion collisions

Questions:

- Can it be reached at SPS energies?
- In which conditions? System size, energy density...

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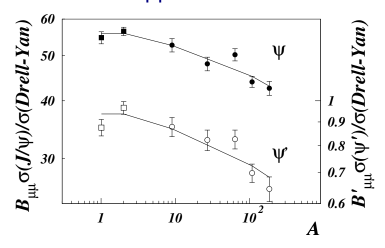
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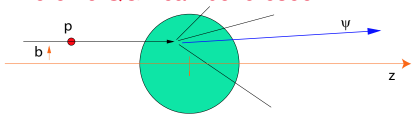
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With the caveat that, even in absence of colour screening, there are other sources of charmonia suppression



 J/ψ absorption is present already in p-A where no QGP can be foreseen



 $c\overline{c}$ resonances can be suppressed by different sources

- "Ordinary" absorption processes alias "normal" J/ψ suppression
 - nuclear absorption \propto path of the $c\overline{c}$ state in nuclear matter
 - dissociation by a hadron gas
 - * possible in A-B collisions
 - * not possible in p-A

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The different $c\overline{c}$ states have different binding energies:

 J/ψ : 640 MeV χ_c : 200 MeV

⇒ have different sensitivity to the absorption mechanisms

 ψ' : 50 MeV

collisions

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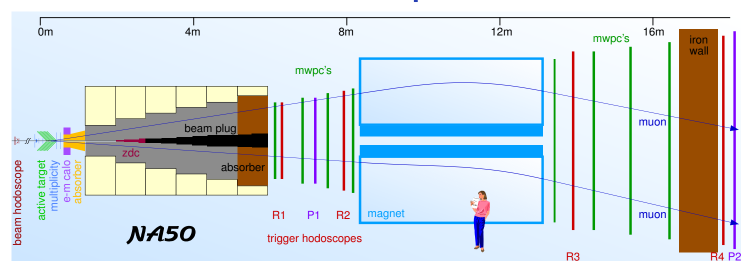
NA50 measures $\mu^+\mu^-$:

direct ψ' production \Leftrightarrow inclusive J/ψ production

 J/ψ : direct J/ψ (~60%) J/ψ from χ_c decays (~30%)

 J/ψ from ψ' decays (~10%)

The NA50 muon spectrometer



- Beam detectors
 - ion runs
 - beam hodoscope
 - interaction monitors
 - proton runs:
 - beam monitors

- Centrality detectors:
 - ion runs:
 - EM Calorimeter
 - ZDC
 - Multiplicity Detector
- NA10 Muon spectrometer
 - hadron absorbers
 - air toroidal magnet
 - 8 tracking stations: MWPC

- Dimuon trigger systems
 - main trigger
 - redundant trigger
 ⇒ monitor the trigger
 efficiency

The experiment had several upgrades along the years and its name changed from NA38 to NA50 and NA51

Coverage:

$$2.9 < y_{Lab} < 3.9$$

 $|\cos \theta_{CS}| < 0.5$

Typical acceptances:

$$A_{J/\psi} \sim 14 \%$$

 $A_{\psi'} \sim 15 \%$

Latest results from NA50

Results from year 2000 data taking

- improved experimental conditions
- improved analysis techniques
 - Charmonia production in Pb-Pb collisions at 158 GeV/c
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Reanalysis of older data samples

- \blacktriangleright allows consistent analysis conditions of J/ ψ and ψ' production when comparing different data sets
 - Pb-Pb 1998 data taking at 158 GeV/c
 - S-U 1992 data taking at 200 GeV/c

Improvements in the Pb-Pb experimental setup

year 1998 vs. 1995-96:

segmented target

1995: 17% λ_I and

1996: 30% λ_I

single target

1998: 7% λ_I to avoid ion

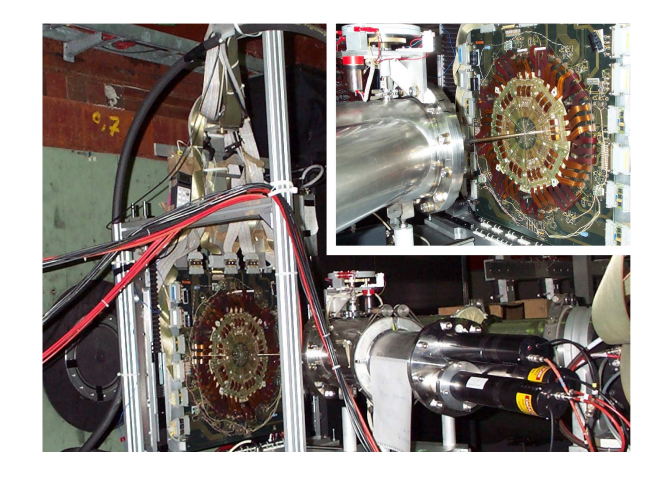
re-interactions

✓ confirmation of results about central collisions

year 2000:

single target under vacuum $9.5\% \lambda_T$

✓ improved study of peripheral collisions



- Year 2000 data taking was developed in a clean environment with no Pb-Air collisions
 - \Rightarrow could select peripheral collisions down to $E_T=3$ GeV first E_T bin $\Leftrightarrow \langle b \rangle = 11.8$ fm

Common to pA and Pb-Pb 2000 data sets

- → improved reconstruction program featuring a higher reconstruction efficiency
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p-A 2000 devoted to the accurate measurement of J/ ψ nuclear absorption - baseline for the "anomalous" suppression:

- data on 6 targets with frequent target changes
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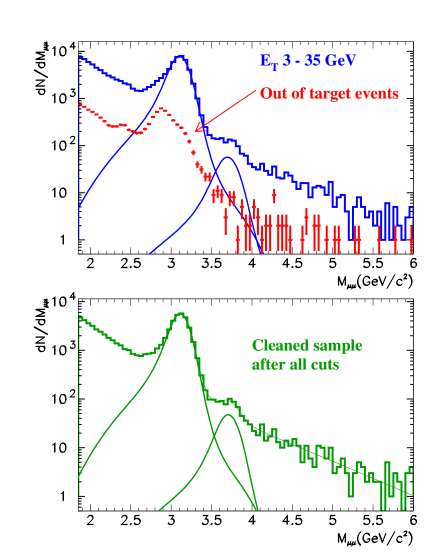
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Pb-Pb 1998 and S-U 1992: analysis improvements

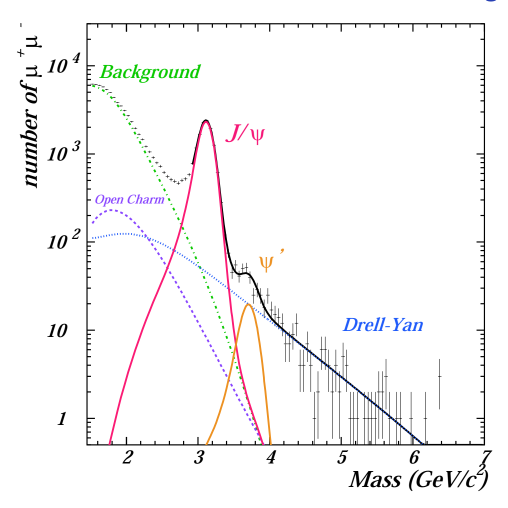
- → reanalysis of previous data using more up-to-date Parton Distribution Functions in the MC
 - ✓ reduced systematics in the comparision of different data sets

The analysis technique: data selection

- Reject dimuons produced out of target which distort the invariant mass spectrum
 - reject interactions upstream of the target using dedicated detectors (Pb-Pb)
 - identify in-target interactions using Multiplicity detector and the correlation $E_t\ vs\ E_{ZDC}$ (Pb-Pb)
 - apply track quality cuts to further reject dimuons produced in the hadron absorber (Pb-Pb and p-A)
 - subtract the empty target spectrum (p-A)
- Reject the interaction pile-up that gives a bias on the centrality measurement
- ✓ After all cuts a clean dimuon sample is obtained



The extraction of the signal contributions



- DY, J/ψ , ψ' and $D\overline{D}$ shapes are determined by Monte-Carlo simulation
- J/ ψ , ψ' mass resolutions \simeq 100 MeV
- Combinatorial background is extracted from like-sign pairs

$$\frac{dN^{+-}}{dM} = n^{DY} \frac{dN^{DY}}{dM} + n^{J/\psi} \frac{dN^{J/\psi}}{dM} + n^{\psi'} \frac{dN^{\psi'}}{dM} + n^{D\overline{D}} \frac{dN^{D\overline{D}}}{dM} + \frac{dN^{bck}}{dM}$$

Normalizations of the signals are determined with a fit to $\mu^+\mu^-$ invariant mass spectra

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Compare absorption of the two resonances

J/ψ production in p-A collisions

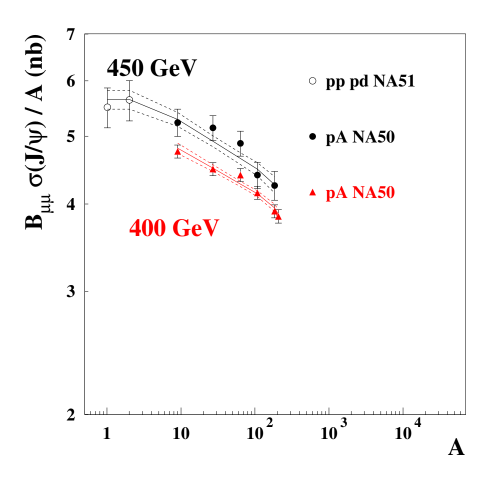
- 450 GeV:
 pp, pd from NA51
 pBe, pAl, pCu, pAg, pW

 Errors include statistical + systematic errors
- 400 GeV:
 pBe, pAI, pCu, pAg, pW, pPb

 Errors include statistical and relative systematic errors. Uncertainty on the normalization (common and not plotted) is ~ 3 %

Data at 400 GeV have the smallest relative systematic uncertainty

Glauber fit to extract the J/ ψ absorption cross section in nuclear matter $\sigma_{abs\,pA}(450)=4.5\pm0.8~{\rm mb}$ $\sigma_{abs\,pA}(400)=4.1\pm0.5~{\rm mb}$ J/ ψ absorption cross sections at the two energies are compatible within errors



${ m J}/\psi$ production in Proton, Oxygen and Sulphur induced collisions

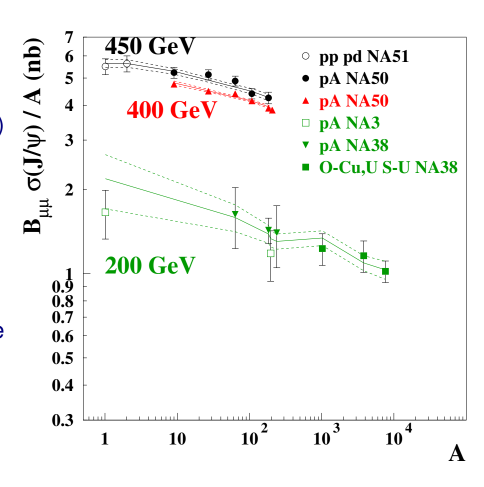
200 GeV:
 pCu, pW, pU
 O-Cu, O-U, S-U from NA38
 pp and pPt from NA3 (not used in the fits)

$$\sigma_{abs\,pA}(450) = 4.5 \pm 0.8 \; \mathrm{mb}$$
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• The data sets can be fitted with a common ${\rm J}/\psi$ absorption cross section

Simultaneous fit has 4 free parameters: normalizations at the 3 energies and a common absorption cross section



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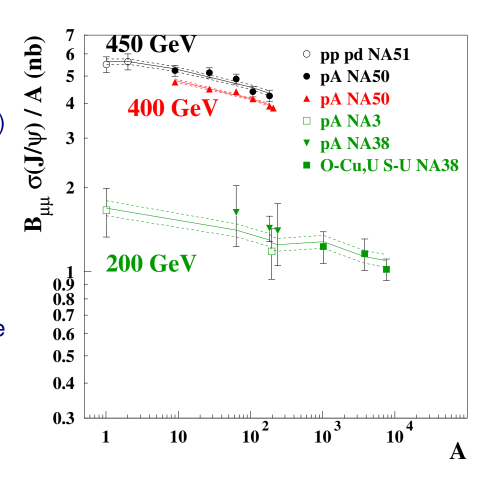
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$$\sigma_{abs} = 4.2 \pm 0.4 \text{ mb}$$

 $\chi^2/d.o.f. = 0.48$

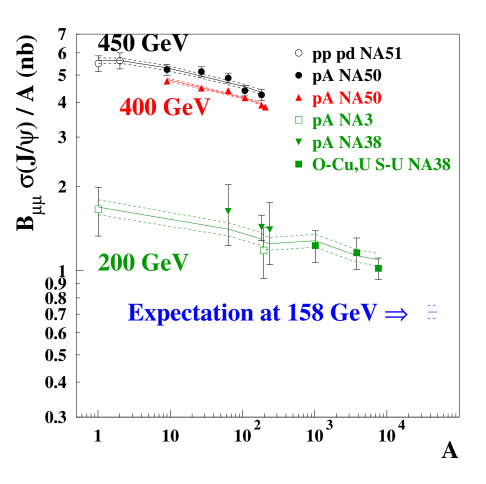


J/ψ production in Pb-Pb collisions

PbPb data has been taken at 158 GeV incident energy

- \Rightarrow rescale the J/ ψ production cross section in p-p from 200 GeV to 158 GeV with a NLO calculation
- \Rightarrow With the Glauber model estimate the J/ ψ production cross section in Pb-Pb taking into account nuclear absorption:

 $\sigma_{abs} = 4.2 \pm 0.4 \ \mathrm{mb}$



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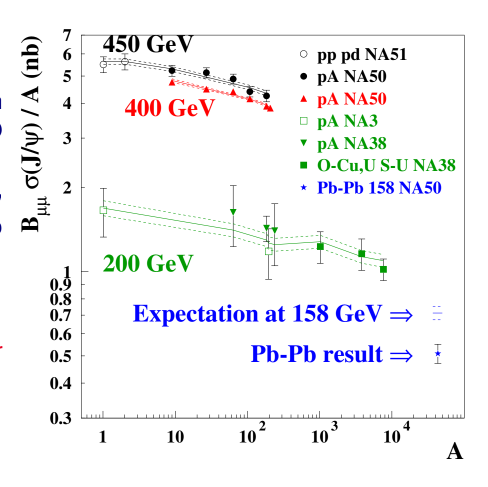
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$$\sigma_{abs}=4.2\pm0.4~\mathrm{mb}$$

 ${\rm J}/\psi$ production in Pb-Pb is suppressed with respect to the extrapolation from lighter systems

Expected: $\sigma(\text{J}/\psi) = 0.71 \pm 0.04 \text{ nb}$ Measured: $\sigma(\text{J}/\psi) = 0.51 \pm 0.04 \text{ nb}$



Centrality dependence of J/ψ production: S-U

In nucleus-nucleus collisions we can study the centrality dependence of J/ψ production

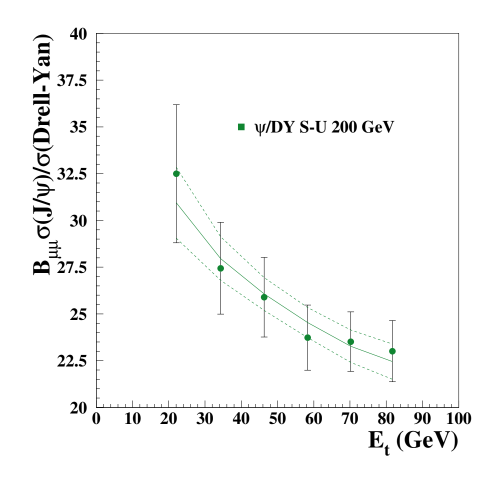
S-U collisions \Rightarrow EM calorimeter

Pb-Pb collisions ⇒ EM calorimeter ZDC Multiplicity Detector

Useful cross section ratio:

$$B_{\mu\mu}\sigma(\psi)/\sigma(Drell-Yan)$$

- cancels most of the luminosity uncertainties
- no shadowing is observed (or foreseen) in NA50 kinematic domain
- ullet straightforward normalization for all systems and for every centrality bin $\sigma_{DY} \propto N_{coll}$
 - ⇒ convenient for the study of centrality dependence
- price to pay: low DY statistics

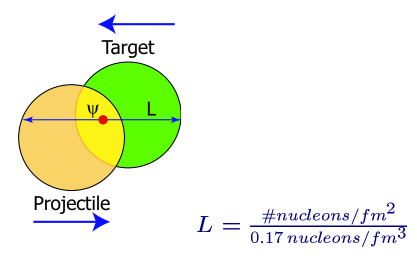


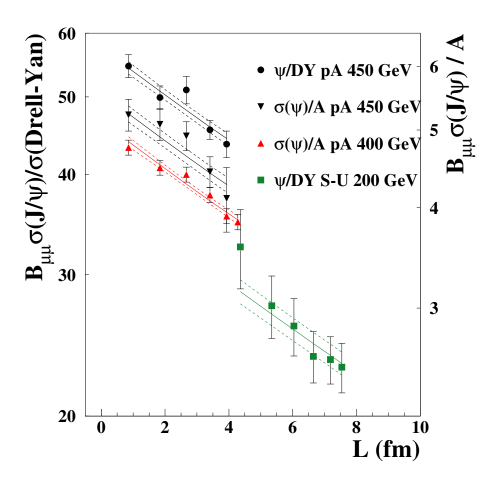
A Glauber fit to S-U data gives $\sigma_{abs\,SU}=7.0\pm3.0$ mb

J/ψ production in p-A and S-U collisions

To compare J/ ψ production pA data (integrated on centrality) with S-U data (divided into centrality bins) we use the variable L

 $L \colon \mathrm{path} \ \mathrm{of} \ \mathrm{nuclear} \ \mathrm{matter} \ \mathrm{crossed}$ by the J/ψ





$$\sigma_{abs\,pA}=4.2\pm0.4$$
 mb (ψ/DY and σ_{ψ} at 450 GeV + σ_{ψ} at 400 GeV) $\sigma_{abs\,SU}=7.0\pm3.0$ mb

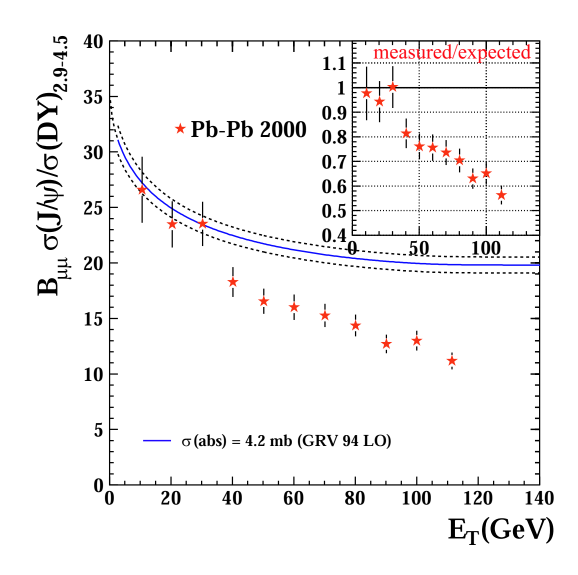
All data sets can be fitted with a common absorption cross section:

$$\sigma_{abs\,pA+SU} = 4.2 \pm 0.4 \text{ mb } \chi^2 = 0.55$$

J/ψ production in Pb-Pb collisions

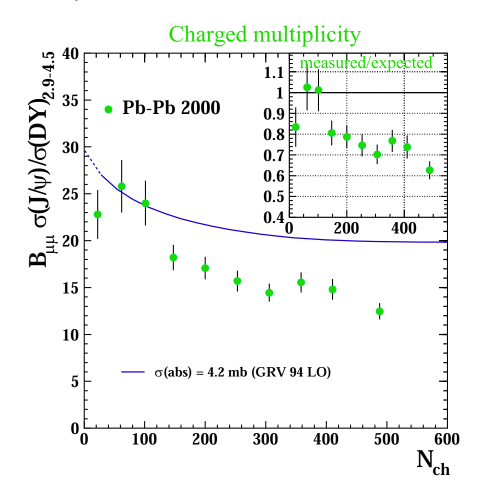
 $J/\psi DY$ ratio as a function of E_T Compare the experimental results with the nuclear absorption observed in lighter systems

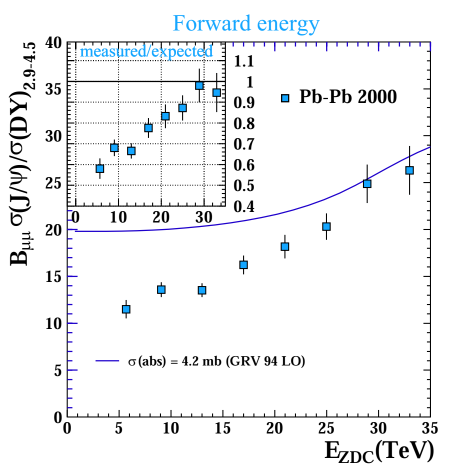
- Peripheral Pb-Pb results are in accordance with the expected nuclear absorption
- Departure from nuclear absorption at $E_T \sim 40~{\rm GeV}$
- Steady decrease after 40 GeV
- No saturation for central collisions



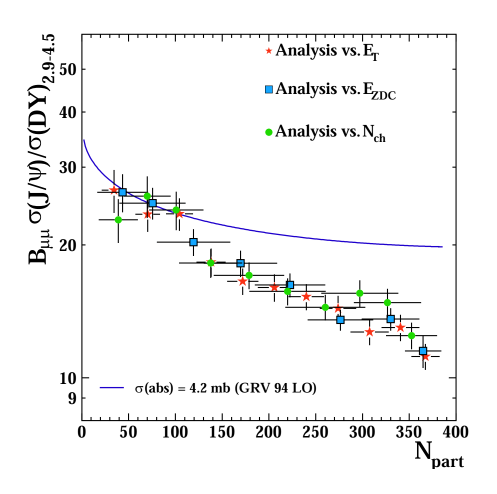
${\rm J}/\psi$ production in PbPb (2)

Same pattern is observed with the other centrality estimators





Comparing the three analyses



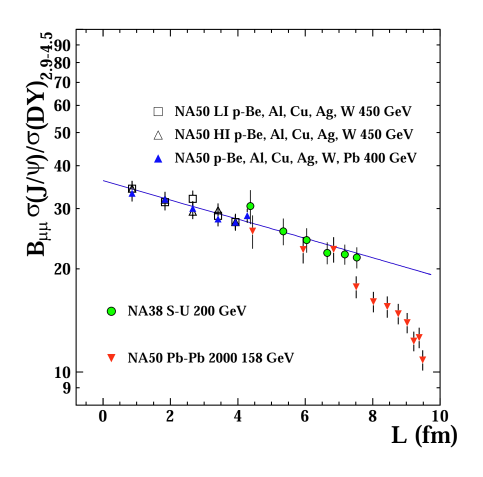
- E_T , $dN_{ch}/d\eta|_{max} \propto$ number of participants nucleons
- $E_{ZDC} \propto$ number of spectator nucleons
- ullet N_{part} allows a straightforward comparison of the three analyses

 $\Delta N_{part}=RMS$ of the N_{part} distribution for each $(E_T,\,dN_{ch}/d\eta,\,E_{ZDC})$ bin (depends on detector resolution + experimental smearing)

The absorption pattern does not depend on a particular centrality estimator

Departing from normal nuclear absorption between $N_{part} \sim 100$ and 150

Physics processes governing J/ψ suppression: nuclear absorption



- Rescale all data sets to 158 GeV
- Correct DY for isospin effects

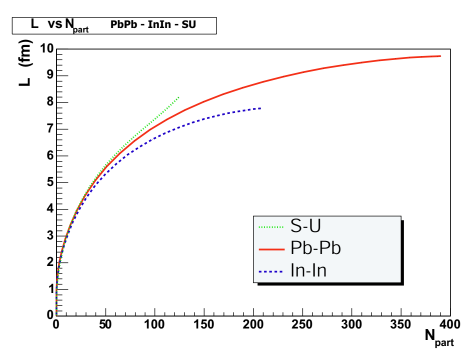
Study J/ ψ production as a function of L: the length of nuclear matter crossed by the J/ ψ

- In light systems and peripheral Pb-Pb collisions the ${\rm J}/\psi$ absorption scales with L
 - L very probably is governing the normal absorption
- ullet In Pb-Pb collisions the L scaling is broken
 - The anomalous suppression sets in

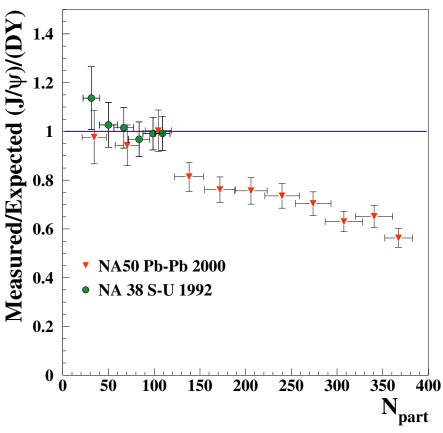
J/ψ suppression vs. the number of participants nucleons

Measured ψ /DY compared with expectations of nuclear absorption from a Glauber model

Collisions of different systems allow to explore different ranges of L and N_{part}



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The departure from normal absorption is compatible with a onset in the N_{part} variable

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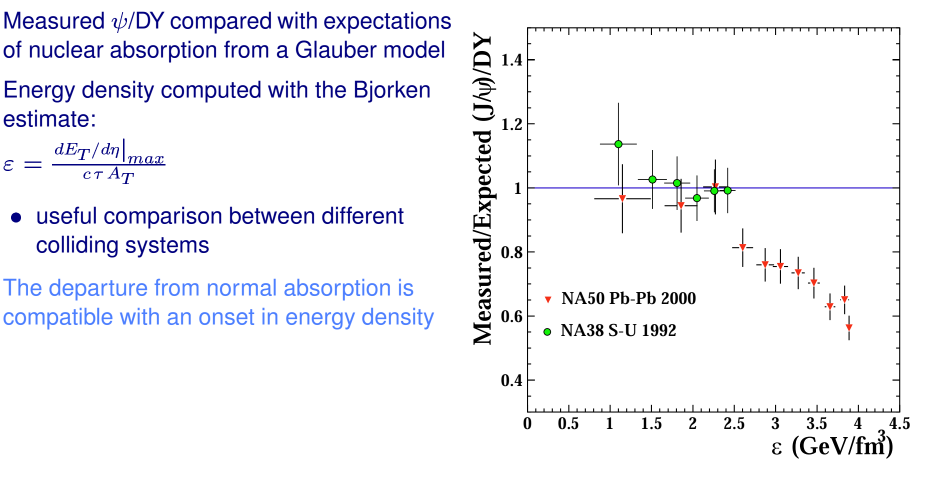
J/ψ suppression vs. energy density

of nuclear absorption from a Glauber model Energy density computed with the Bjorken estimate:

$$\varepsilon = \frac{dE_T/d\eta|_{max}}{c\,\tau\,A_T}$$

• useful comparison between different colliding systems

The departure from normal absorption is compatible with an onset in energy density



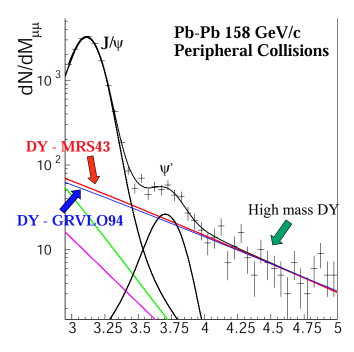
The ψ' study

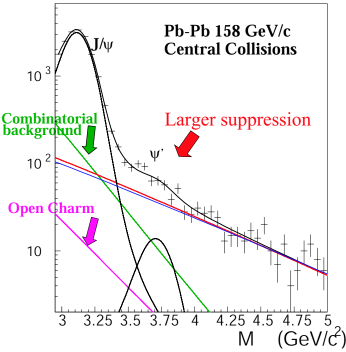
Challenging analysis

- small cross section and branching ratio
- large suppression
- several dimuon sources in the invariant mass spectrum range

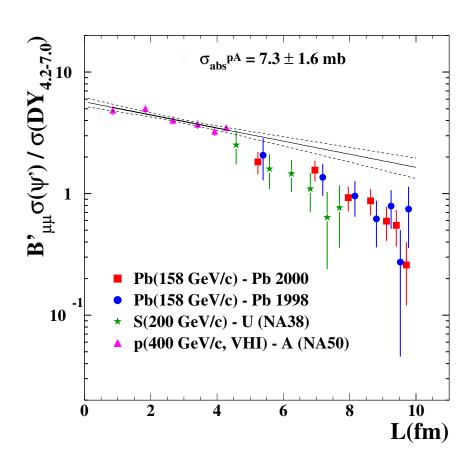
Main systematics:

- ***** Different PDFs for Drell-Yan simulation introduce \sim 10% difference on ψ' normalization (GRV LO/MRS A)
- ⇒ consistent analysis of the different data sets
- ⇒ use high-mass DY as a reference





$\psi'/{\rm DY}$ as a function of L



 ψ' is suppressed w.r.t. Drell-Yan

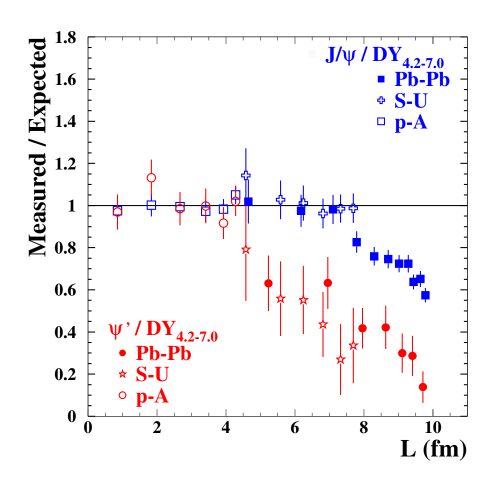
- absorption in p-A ≪ S-U and Pb-Pb
- strong suppression between peripheral and central A-B collisions (a factor ~ 7 in Pb-Pb)
- absorption in S-U and Pb-Pb are compatible when considered as a function of L

With an exponential fit we estimate the ψ' break up cross section: σ_{abs}

p-A:
$$\sigma_{abs}^{\psi'} = 7.3 \pm 1.6 \text{ mb}$$

A more accurate Glauber fit (that includes also other NA50 ψ' published results) gives: $\sigma_{abs}^{\psi'}=7.7\pm0.7$ mb

Summary: measured/expected



Measured: $(J/\psi)/DY \text{ and } \psi'/DY$ Expected: predictions from a Glauber model:

- for J/ ψ $\sigma_{abs}^{J/\psi}=4.2$ mb (p-A and S-U)
- for ψ' $\sigma_{abs}^{\psi'} = 7.7 \text{ mb (p-A)}$

Conclusions

p-A

 J/ψ and ψ' undergo nuclear absorption

$$\sigma_{abs}^{J/\psi}=4.2\pm0.4~\rm mb$$

$$\sigma_{abs}^{\psi'}=7.7\pm0.7~\mathrm{mb}$$

Conclusions

p-A

 J/ψ and ψ' undergo nuclear absorption

$$\sigma_{abs}^{J/\psi}=4.2\pm0.4~{
m mb}$$

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S-U

- J/ ψ production can be described with the same nuclear absorption observed in pA
- Departure from nuclear absorption for the ψ'

Conclusions

p-A

 J/ψ and ψ' undergo nuclear absorption

$$\sigma_{abs}^{J/\psi}=4.2\pm0.4~\mathrm{mb}$$

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S-U

- J/ ψ production can be described with the same nuclear absorption observed in pA
- Departure from nuclear absorption for the ψ'

Pb-Pb

- For the J/ψ : clear onset of the anomalous suppression
- The ψ' follows the same trend already observed in S-U collisions \Rightarrow points to towards a common origin of ψ' suppression in Pb-Pb and S-U